ABSTRACT OF THE DISCLOSURE

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An end-processing structure of a flat cable includes a flat cable, a connector housing, a plurality of pressure terminal fittings, respectively having press-contacting blades, and mounted in the connector housing and a cover attached to the connector housing to cover a press-contacting part of the flat cable which is press contacted with the press-contacting blades. The a flat cable includes a plurality of sheathed conductors, each conductor being covered with an insulative sheath and a plurality of connecting portions, each interconnecting the sheathed conductors arranged in parallel. The flat cable has an interconnecting part in which the sheathed conductors are interconnected with the connecting portions and the press-contacting part in which the sheathed conductors are separated with each other. interconnecting part extended from the press-contacting part and having end faces of a distal end portion of the flat cable is drew out from a first side of the cover along an outer face of the cover. A second interconnecting part extended from the press-contacting part is drew out from a second side of the cover along the outer face of the cover. The first interconnecting part of the flat cable is superposed on the second interconnecting part of the flat cable. A binding member is wound on a superposed portion of the first and second interconnecting parts so as to surround the end faces of the distal end portion to insulate the end faces from an exterior.